Amendments to the Specification

Please replace the paragraph beginning at page 7, line 25 with the following, rewritten paragraph:

TACAS TACS

Telnet ACcess Access Control System - protocol used for Telnet

Please replace the paragraph beginning at page 12, line 10 with the following, rewritten paragraph:

Radio Access Network (RAN): The RAN is the system component of the wireless network that provides the radio control functions used in transmitting and receiving control and data information between mobiles and the core network. The RAN itself is air technology dependent. However, it is evolving to provide independent functionality towards the IP centric core network. On this basis, the RAN is assumed to have distinct radio interface and radio management components. Thus, radio management components provide the radio independent functionality towards the IP centric core network. Although RAN is used as an example throughout the text, xAN is also represents any access technology and is used interchangeably interchangeably.

Please replace the table entry on the bottom right section of page 27 with the following, rewritten entry:

UAE corresponding to the requested QoS is created at the xAN indicating allocated resources (subscriber's profile shall allow such request to change QoS)

Accounting Model Indicator sent to xAN

START_Record sent from xAN to LSF counting Accounting Server

SDR is updated for corresponding QoS UAE at LSF Accounting Server